

# SPECIFICATION

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## **METHOD FOR CONFIGURING A PROGRAMMABLE LOGIC CONTROLLER**

### **Background of Invention**

- [0001] This invention relates generally to networked devices and, more particularly, to communications between Ethernet Transmission Control Protocol / Internet Protocol (TCP/IP) networked devices.
- [0002] On an Ethernet TCP/IP network, the delivery time for a packet of data depends on the amount of traffic on the network. One known method for increasing efficiency and speed on an Ethernet network is to allow one device (a producer) to transfer data to a plurality of other devices (consumers) using a Global Data (GD) protocol as taught in U.S. Patent No. 4,926,375, assigned to GE Fanuc Automation North America, Inc., Charlottesville, VA. An Ethernet Global Data (EGD) protocol enables a plurality of consuming devices and producing devices to operate asynchronously of each other. These devices include programmable logic controllers (PLCs) and computers, and the data transfers therebetween are commonly called exchanges.
- [0003] Typically, users of EGD define a comma separated variable (CSV) file format for importing and exporting exchanges for the user's devices. However, the user defined CSV files do not address the configuration of devices of other users, and are not platform and programming language independent.
- [0004] However, devices supporting the EGD Protocol use a different mechanism for defining and specifying content.

### **Summary of Invention**

[0005] The present invention is, in one aspect, a method for configuring a programmable logic controller (PLC) having a protocol. The method includes the step of providing an extensible markup language (XML) schema for the protocol of the PLC.

[0006] In another aspect, a method for configuring a programmable logic controller (PLC) having a protocol is provided. The method includes utilizing the schema to validate at least one XML file parsed from a comma separated variable (CSV) file created by a configuration tool for a protocol different than the protocol of the PLC.

[0007] In another aspect, a method for configuring a programmable logic controller (PLC) having a protocol is provided. The method includes utilizing the schema to validate at least one XML file parsed from a comma separated variable (CSV) file created by a configuration tool.

### **Brief Description of Drawings**

[0008] Figure 1 is one embodiment of an extensible mark up language schema system.

[0009] Figure 2 is one embodiment of a file structure of an extensible mark up language schema system.

### **Detailed Description**

[0010] There is herein provided a standard mechanism for defining and specifying content for Ethernet Global Data (EGD) which is programming language and platform independent. Also provided herein is a definition of EGD using XML, a standard format for defining EGD that is both programming language and platform independent and a mechanism for configuring EGD devices.

[0011] The present invention provides a standard mechanism for defining and specifying content for Ethernet Global Data (EGD) which is programming language and platform independent.

[0012] The present invention also provides EGDML which is a markup language based on Extensible Markup Language (XML). EGDML provides a standard means for describing Ethernet Global Data definitions and content. By basing EGDML on XML the exchange is programming language, and platform independent.

[0013] The EGDML based approach provides a single format that is applicable to all devices. XML parsers are freely available and therefore there is little or no work on clients to support the file format.

[0014] Figure 1 is one embodiment of an extensible mark up language (XML) schema system 4 including a computer 6 and at least one programmable logic controller (PLC) 8. In one embodiment, PLCs 8 are series 90-30 controllers commercially available from the GE Fanuc Automation Corporation, Charlottesville, Virginia. Computer 6 is networked to PLCs 8 utilizing an Ethernet Global Data (EGD) protocol. It should be understood that the present invention can be practiced with many alternative computers, and is not limited to practice in connection with just computer 6. Therefore, and as used herein, the term computer is not limited to just those integrated circuits referred to in the art as computers, but broadly refers to computers, processors, microcontrollers, microcomputers, application specific integrated circuits, Field Programming Gate Arrays (FPGA), Programmable Logic Controllers (PLC) and other programmable circuits.

[0015] In one embodiment, PLCs 8 are accessible to computer 6 via a network such as an Intranet or the Internet. In another embodiment, PLCs 8 and computer 6 are interconnected to a network, such as a local area network (LAN) or a wide area network (WAN), through many interfaces including cable modems, high-speed Integrated Services Digital Network (ISDN) lines, and telephone connections including telephone modems and DSL connections (Digital Subscriber Line). As explained below in greater detail, computer 6 utilizes an EGDML to configure PLCs 8.

[0016] Figure 2 is an illustration of a file structure of an extensible mark up language (XML) schema file 10 that is utilized to facilitate configuring multiple devices including PLCs by providing a standard format for defining a protocol for the device. The standard format is programming language and platform independent. In one embodiment, the device is a PLC and the protocol is Ethernet Global Data.

[0017] File 10 includes an Exchange element 12. In one embodiment, Exchange element 12 is an EGD Exchange element. Exchange element 12 includes a Build Information element 14, a Device element 16, and an Exchange element 18. Elements of Build Information element 14 include a Name element 20, a Description element 22, a Tool

Version element 24, a Validation Code element 26, a Last Build Date element 28, and a Last Build Time element 30. Build Information element 14 includes items that are read and written by a configuration tool. Accordingly, Build Information element 14 further includes a flag defined *Editable*, which is set to *ToolOnlyEditable* such that a user opening file 10 is informed that Build Information element 14 is not user editable.

[0018] XML definition file 10 is utilized to access an XML data file written by a conventional configuration tool. More specifically, Name 20 is utilized to reference the name of the configuration tool that wrote the file. Description 22 is used to reference a description of the configuration tool that wrote the file. Tool Version 24 is utilized to reference the version of the configuration tool that wrote the file. Validation Code 26 is used to reference a number field that is used by the tool for comparing whether the file has changed. In an alternative embodiment, Validation Code is utilized to reference a checksum. Last Build Date 28 is used to reference the date the file was last built by the configuration tool. Last Build Time 30 is used to reference the time the file was last built by the configuration tool.

[0019] Device element 16 includes a Build Information element 32, a Device Configuration element 34, and a Device Validation element 36. Build Information element 32 includes elements identical to the elements described above included in Build Information 14. Device Configuration element 34 includes a Name element 38, a Description element 40, a Rate element 42, a Local Producer ID element 44, and an Ethernet Card element 46. Name 38 is used to reference the name of a device. Description 40 is utilized to reference a description for the named device. Rate 42 is used to reference a scan rate for the device. Local Producer ID 44 is utilized to reference a Producer ID for the device. Ethernet Card 46 is used to reference a definition of an Ethernet card associated with the device. In one embodiment, Ethernet card 46 is utilized to reference a plurality of Ethernet cards associated with the device.

[0020] Ethernet card element 46 includes a Name element 48, a Description element 50, an IP element 52, a Multicast Base element 54, and a Subnet Mask element 56. Further elements of Ethernet card 46 include a Gateway IP element 58, a Name Server IP element 60, a Rack element 62, a Slot element 64, and a Lan Number element 66.

Name 48 is utilized to reference a name associated with an Ethernet card. Description 50 is used to reference a description for the card. IP 52 is utilized to reference an IP address associated with the card. Multicast Base 54 is used to reference a multicast base address associated with the card. Subnet Mask 56 is used to reference a subnet mask associated with the card. Gateway IP 58 is utilized to reference a gateway IP address. Name Server IP 60 is used to reference a nameserver IP address. Rack 62 is utilized to reference a rack number associated with a rack that the card is mounted in. Slot 64 is used to reference a slot number that the card is in on the rack. Lan Number 66 is utilized to reference a network number associated with the Ethernet card.

[0021] Device Validation element 36 includes a Memory Type Definition element 68 utilized to reference data relating to a memory. Memory Type Definition element 68 includes a Name element 70, a Description element 72, and a Memory Size In Bytes element 74. Name 70 is utilized to reference a name of the memory. Description 72 is used to reference a description of the memory. Memory Size In Bytes 74 is used to reference the size of the memory in bytes.

[0022] Exchange element 18 includes a Build Information element 76, a Name element 78, Description element 80, a Producer ID element 82 and an Exchange ID element 84. Further elements of Exchange 18 include a Signature element 86, a Source element 88, a Destination element 90, a Mode element (not shown), a Period element 92, a Timeout element 94, a Transfer Definition element 96, and a Send Type element (not shown). Build Information element 76 includes elements identical to the elements described above included in Build Information 14 and Build Information 32. Name 78 is used to reference a name of an exchange. Description 80 is used to reference a description of the exchange. Producer ID 82 is used to reference an exchange producer identifier (ID). Exchange ID 84 is used to reference an exchange ID. Signature 86 is used to reference a configuration signature value for the exchange (zero or non-zero). The applicability of signature 86 is determined external of the file. Source 88 is used to reference a source for the exchange. Destination 90 is utilized to reference a destination IP address for the exchange. Destination 90 includes an attribute that describes whether the destination is unicast, multicast, or broadcast. Mode is used to reference that the only valid values are Producer or Consumer describing mode of the exchange. Period 92 is used to reference the production or the



[0025] To configure PLC 8 (shown in Figure 1), a user utilizes a conventional configuration tool to enter a plurality of configuration parameters. The configuration tool outputs the parameters to form an XML file. In one embodiment, the XML file is in a format with grammar according to the schema illustrated in Figure 2. In an alternative embodiment, the configuration tool outputs the parameters to form an XML file in an alternative format. However, since XML parsers are readily available, a user parses the alternative format to create an XML file with grammar according to the schema illustrated in Figure 2. More particularly, the file in an alternate format is first transformed using XSL (eXtensible Stylesheet Language) and then parsed. In alternative embodiments, XML schemas other than the schema illustrated in Figure 2 are utilized. In any case though, since XML parsers are readily available for many different Platforms, the methods described herein are employable with many different EGD implementations.

[0026] While the invention has been described in terms of various specific embodiments, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the claims.